

ATLASS NAVIGATION

GSOC 0104



OVERVIEW

General Information

Loading ATLASS

New Accounts

Function Keys

Main Menus

Reports

System Maint.

System
Housekeeping

MISSION

**The Secretary of the Navy
authorized
development of a separate Marine Corps
Supply
System to provide and manage those
items
necessary for the maintenance operation
for the
FMF, supporting establishments, and
Marine**

Supported Activities Supply System (SASSY)

SASSY WAS DESIGNED TO FUNCTION AS:

CENTRALIZED

RECORD KEEPING

STOCK MANAGER

FORECASTER

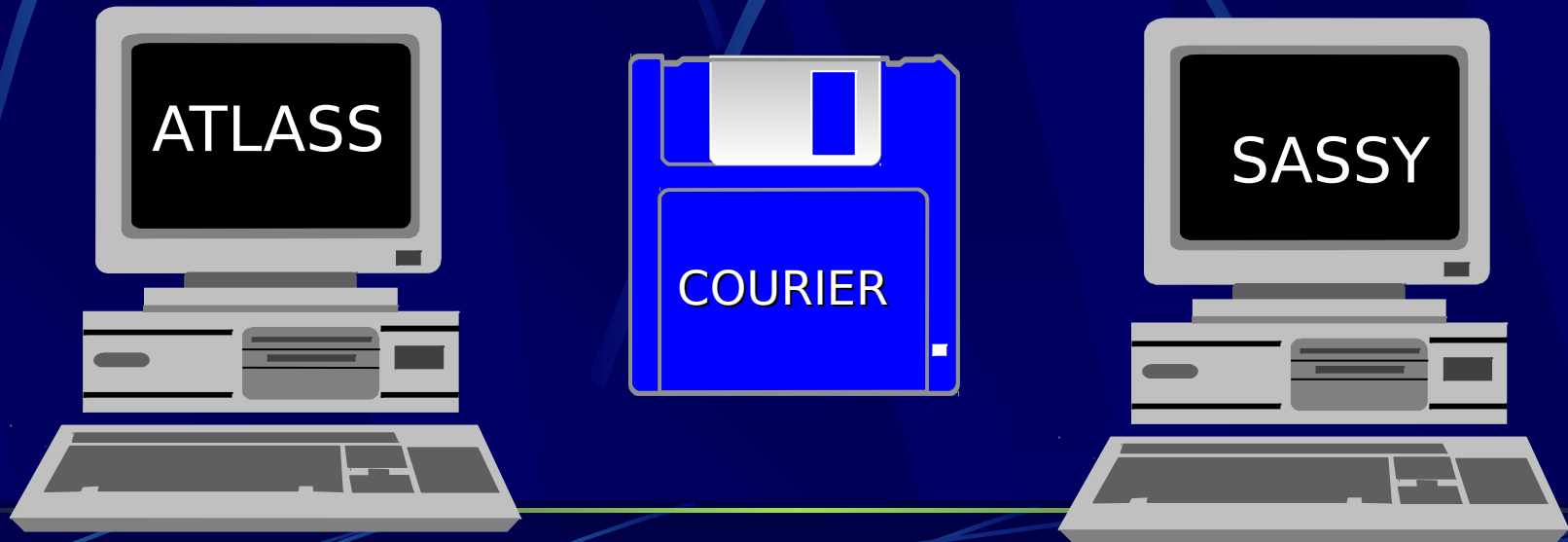
Asset Tracking for Logistics and Supply System (ATLASS)

ATLASS is a user friendly, menu driven system that can perform a wide variety of supply functions.



INTERFACE

Records maintained by the unit in ATLASS are duplicated in the SASSY mainframe.



Loading ATLASS

ATLASS was designed to operate on PCs and is the newest addition to the LOG AIS family.



System Requirements

PCs with at least 1 MB of RAM and at least 2 MB of extended memory converted into virtual memory.

40 MB or greater hard drive.

Any monochrome or color monitor.

System Requirements (cont.)

Standard dot matrix printer.

At least one floppy drive.

One serial communications port and
one
parallel port.

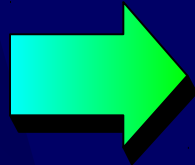
DOS version 5.0.

INSTALLATION

There are two types of installation procedures:



INITIAL



UPGRADE

New Account

User profiles are used to tailor menus and provide default data for transactions screens and automatic replenishment process.

REFERENCE: UM 4400-120 PAGE 2-3.

Import Files

IMPORT ALL FILES

REFERENCE: UM 4400-120 PAGE 10-8

LOAD INDIVIDUAL FILES

REFERENCE: UM 4400-120 PAGE 10-9_

Function Keys

"F1" HELP KEY

"F6" PICK LIST KEY

"F7" EXIT ATCLASS

"F9" TOOLS KEY

"F10" ACCEPT KEY

Transaction Data Entry

**This is the screen where you will
input all
transactions into the ATLASS program.**

**REFERENCE: UM 4400-120 PAGE
3-1**

Data Entry

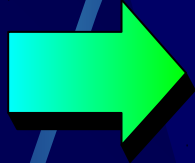
SASSY TRANSACTIONS

REFERENCE: UM 4400-120 PAGE 3-3

MIMMS TRANSACTIONS

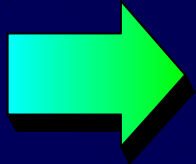
REFERENCE: UM 4400-120 PAGE 3-9

Special Processes



RECOMP/REPLENISH STOCKS

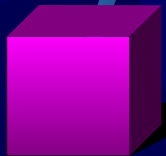
REFERENCE: UM 4400-120 PAGE 4-1



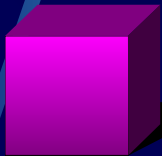
PHYSICAL INVENTORY

REFERENCE: UM 4400-120 PAGE 4-25

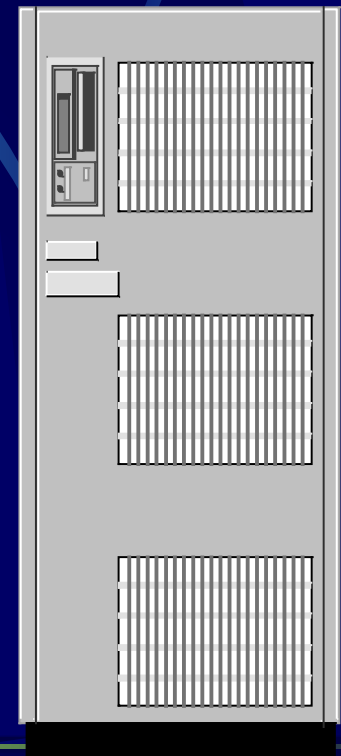
External Interfaces



MDSS II




LOGMARS



Daily Cycle


This is the heart of ATLASS.

 Collect transactions from external sources.

 As a Data Entry System, collect Update Database Courier transactions from the Daily Cycle Processing System.

Daily Cycle (cont.)

 As a Daily Processing system, collect Data Entry Courier transactions from the Data Entry System.

 Separate transactions that can be processed from those that must be suspended due to errors

Daily Cycle (cont.)

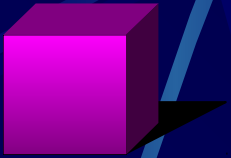


Prepare and process outgoing transactions and update ATLASS database files.



Generates reports, including purpose code summaries, Material Release Orders, and Stowage Orders.

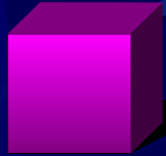
Daily Cycle Start



During this process ATLASS will perform transaction validation, update databases, and post all transactions to the History File.

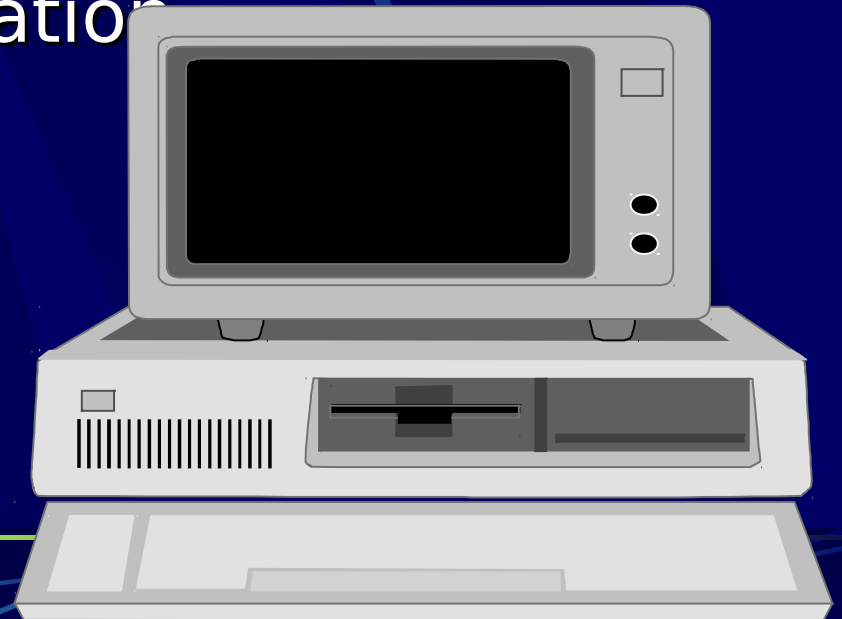
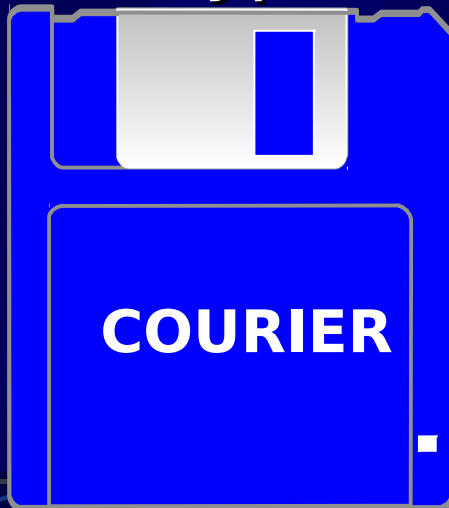
REFERENCE: UM 4400-120 PAGE 6-1

Updating Files



The Data Entry and Update Database
Courier

Files are used to transmit information during the
multiple keypunch application



Transaction Maintenance

REFERENCE: UM 4400-120 PAGE 7-1

All transactions that are awaiting processing will be found in this file.

REFERENCE: UM 4400-120 APPENDIX (E)

Will list the Suspense Reason Codes.

Send Out Transactions

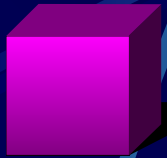
-  ATLASS transactions can be transferred to other activities or systems for processing.

**REFERENCE: UM 4400-120 PAGE 8-
1**

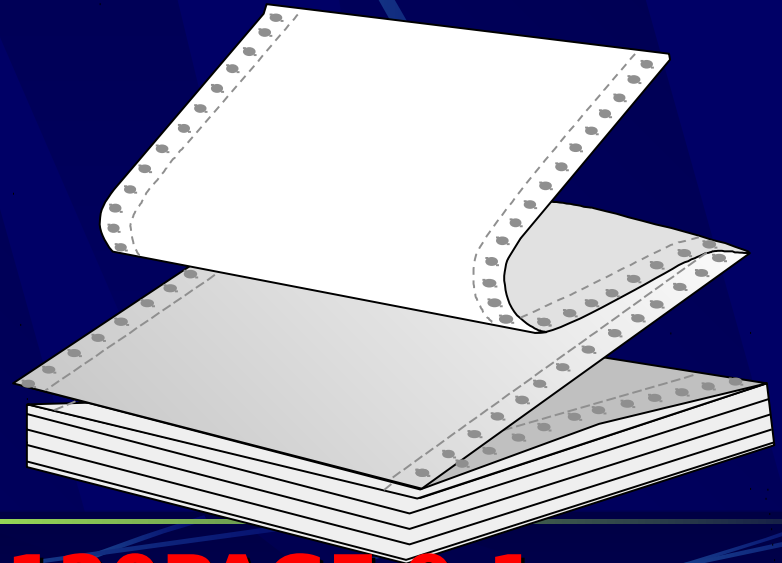
BREAK



REPORTS



ATLASS reports provide management information needed by the using unit to manage the supply account.



REFERENCE: UM 4400-120PAGE 9-1

REPORTS (cont.)

ASSET VISIBILITY

PURPOSE CODE

"A"

PURPOSE CODE

"C"

LOCATOR FILE

SUSPENSE FILE

REPORTS (cont.)

HISTORY FILE

DOCUMENT

CONTROL

TECH DATA

AD HOC

MANAGEMENT

Systems Maintenance



This option is used to establish defaults.



The supply officer and supply chief should control this option of ATLASS due to the information it contains.



This option is password protected.

Systems Maintenance (cont.)

**MANAGE DATA BASE
FILES**

MODIFY TABLES

SYSTEMS HOUSEKEEPING

MHIF MONTHLY UPDATE

Systems Housekeeping

BACKUP FILES

RESTORE FILES

LOAD FILE

REINDEX DATA BASE

FILES

SUMMARY

General Information

Main Menus

Loading ATLASS

Reports

New Accounts

System Maint.

Function Keys

System
Housekeeping

BREAK



Practical



Application